## Phase Change Lab Student Date Page

Name						Date _	 Period		
<b>T</b>									
е									
m									
p e									
<b>e</b>									
r									
a —									
t									
<b>u</b>									
r									
е									

## **Time**

## Analysis

- 1. What happened to the temperature of the water as the ice melted? As the water boiled?
- 2. Why do you think that the temperature did not change?
- 3. Where do you think that the energy from the burner was going?